1/1 TULSA - (C) TULS

AN - 533402

- TI CEMENTING PLUGS FOR WELLS, IN PARTICULAR OIL WELLS AND THE LIKE, A SET OF PLUGS FOR EXECUTING THE CEMENTING OPERATION AND EQUIPMENT IMPLEMENTING THEM (BOUCHONS DE CIMENTATION DE PUITS, NOTAMMENT PETROLIERS ET ANALOGUES, ENSEMBLE DE BOUCHONS POUR L'EXECUTION D'UNE OPERATION DE CIMENTATION ET EQUIPEMENT EN FAISANT APPLICATION)
- AU BUISINE, P H A; LAVAURE, G M A
- OS DOWELL SCHLUMBERGER SA
- SO FR 2,663,678, C 91.12.27, F 90.06.22 (APPL 9,008,139) (E21B-033/16; E21B-033/05) BULL OFFIC PROPRIETE IND (FR) NO 52, P 60, 91.12.27 (IN FRENCH; ABSTRACT ONLY) (AO)
- NU ISSN 07507674
- LA FRENCH; (FRE); NON-ENGLISH; (XE)
- DT (P) PATENT
- PN FR2663678
- PD 1991-12-27
- AP FR 9008139 19900622 [1990FR-9008139]
- IC E21B-033/16; E21B-033/05
- MH CEMENTING PLUG*
- CC WELL COMPL SERV & WORKOVER
- AB CEMENTING PLUGS ARE DESCRIBED WHICH COMPRISE A CORE OF RESISTANT MATERIAL, WITH A CIRCULAR TRANSVERSAL CROSS SECTION, AND AN ELASTOMERIC COATING ON AT LEAST THE PERIPHERAL SURFACE OF THE CORE. PERIPHERAL ANNULAR BLADES ARE ELASTICALLY DEFORMABLE, BEING A COMPONENT PART OF THE COATING FROM WHICH THEY EXTEND AND ARE STEPPED ACCORDING TO AN AXIAL SPACING AT LEAST MORE OR LESS EQUAL TO THEIR RADIAL EXTENT, WITH EACH DEFINING AN EXTERIOR BETWEEN 103 AND 120% OF THE INSIDE DIAMETER OF THE PIPE TO BE CEMENTED. (ORIGINAL PATENT NOT AVAILABLE FROM T.U.)
- PY 1991

Search statement